

Amendments to the Claims:

This amendment of claim 1 will replace all prior version and listings of claim 1 in the application:

1. (Currently Amended): A straw set with a ventilating structure ~~of the present invention~~ comprising:

a nipple having a sucking part and a drawing hole, and being connected to a circular base consisting:[,] an upper surface of said circular base having a first circular air guiding trench on the surface of said circular base, a first air hole ~~passed~~ passing through ~~the upper surface and the bottom surface of said~~ circular base, and a chamber with two expanding axes located in on the bottom surface of said circular base ~~and having two axes expand under the bottom surface~~;

a straw base ~~having~~ consisting: an ~~a first~~ inner circular wall to support said nipple, a first outer ~~eirele closed~~ circular wall to attach to the bottom surface of said circular base, a second circular air guiding trench concaved between said inner circular wall and said first outer ~~eirele~~ circular wall, and a ~~solid~~ hollow pipe protruding downwards from below said straw base;

a soft plastic ~~eirele having a~~ circular base to support the said straw base, consisting: a ~~through hole that passes through~~ at the center of said soft plastic circular base, a second outer ~~eirele expanded upward~~ circular wall protruding upwards from the edge of ~~said straw said soft plastic circular~~ base to ~~close to said~~ fix upon said first outer ~~eirele~~ circular wall of said straw base, a an air guiding trench ~~expanded downward~~ expanding from the edge of said second outer ~~eirele~~ circular wall down to said soft plastic circular base, a second air hole located at ~~said base side the bottom side of the said~~ air guiding trench and passing through said soft plastic circular base and said second air hole passed through the upper surface and the bottom surface of said base; and

~~2-a soft straw having~~ comprising a head to encircle said hollow pipe of said straw base ~~and wrapped to said solid pipe.~~